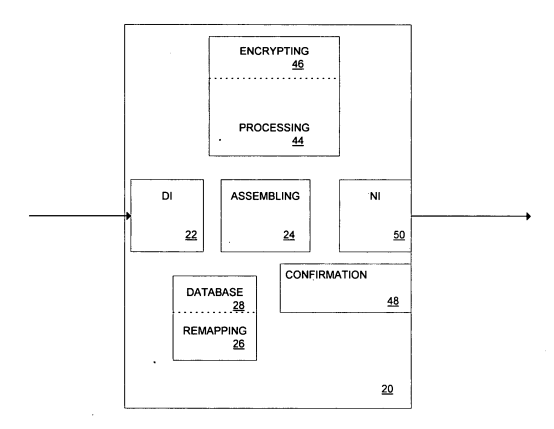


FIG.1

FIG. 2



LOUGH TO RESIDENCE TO THE TOTAL OF THE PROPERTY OF THE PROPERT

## FIG. 3

<u>28</u>

ALIAS AE TITLE Receiving Station 30	COMPRESS 38	ENCRYPT	AE TITLE Disassembly St 32	IP ADDRESS Disassembly St 34	PORT # Disassembly St 36
WS-SiteB	3:1	DNSSec 3des	Disasem 3	1.2.3.7	104
Archiv-SiteB	3:1	IPSec 3	Disasem 3	1.2.3.7	104
WS-SiteC	2:1	IPSec 3	Disassem 4	1.24.7	104

.

. .

.

٠

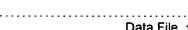
·

FIG. 4A

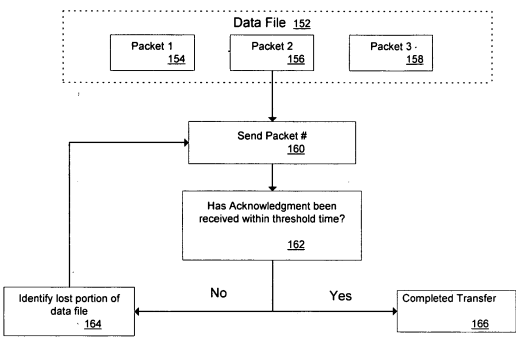
					•
Outer Packet 102	Port Number Disassembly Structure		· 0	Port Number Disassembly Structure	
	IP Address Disassembly Structure		Outer Packet 102	IP Address Disassembly Structure	
	AH Authenticat			ESP Encryption	
Inner Packet <u>122</u>	Compression	100		Compression	100
	AE Title Receiving Station			AE Title Receiving Station	
	Port Number Receiving Station	FIG. 4B	Inner Packet <u>122</u>	Port Number Receiving Station	·
	IP Address Receiving Station			IP Address Receiving Station	
	Transport Layer 132	, ,		Transport Layer <u>132</u>	
	DATA 130			DATA 130	
			Outer Packet	ESP Trailor	
			cket	ESP Authentication 112	

and and the first that the first the first the first f

FIG. 5A



<u>150</u>



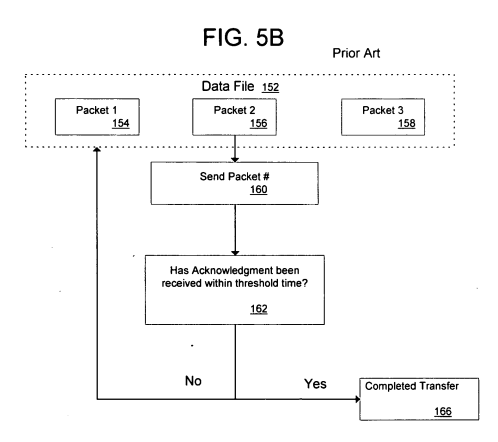


FIG. 6

